## Message

From: Newhouse, Kathleen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5F019C8179304045ACD61BC05B571FB0-NEWHOUSE, KATHLEEN]

**Sent**: 3/12/2015 2:16:24 AM

To: Phillips, Linda [Phillips.Linda@epa.gov]

**Subject**: RE: BaP-Draft SOT poster

Thanks Linda, good catches. It helps to have another set of eyes!

I included you on the abstract with the thought that I might discuss some of the exposure calculations with the DSF, but I didn't really have room to discuss on the poster, so I left it out. I can take your name out if you are more comfortable with that. It's not really a big deal, but I do consider you an important part of the BaP team!

-K

From: Phillips, Linda

**Sent:** Tuesday, March 10, 2015 8:42 AM

To: Newhouse, Kathleen

Subject: RE: BaP-Draft SOT poster

Kathleen – I have no substantive comments...just a couple of little editorial notes. Nice job! I really don't deserve to be listed as an author. Linda

Linda J. Phillips, Ph.D.
National Center for Environmental Assessment
Office of Research and Development
U.S. Environmental Protection Agency
Potomac Yards North, Room 7783
Telephone: (703) 347-0366

email: phillips.linda@epa.gov

Mailing Address:

1200 Pennsylvania Avenue, NW (8623P)

Washington, DC 20460

From: Newhouse, Kathleen

**Sent:** Monday, March 09, 2015 1:34 PM **To:** Hogan, Karen; White, Paul; Phillips, Linda

**Cc:** Strong, Jamie; Cogliano, Vincent **Subject:** BaP-Draft SOT poster

Hi poster coauthors, attached is my draft SOT poster on the BaP proposed dermal slope factor. If you could take a quick look at it and get me any comments/edits within the next day or so, that would be much appreciated. I need to submit it for management clearance in the next couple days.

(I'm technically on annual leave, but I will try to check my email sporadically.)

Thanks! Kathleen

Kathleen Newhouse, MS, DABT Acting Associate for Chemical Assessment | Toxic Effects Branch | IRIS Division National Center for Environmental Assessment | Office of Research and Development U.S. Environmental Protection Agency

Physical location: EPA Region X | M/S OEA-095 office #14J14 | 1200 Sixth Ave Suite 1400 | Seattle, Wa 98101

206-553-1586 (Office: Tue, Thurs, Fri)

Ex. 6 Personal Privacy (PP) AWL: Mon, Wed)